I claim:

- 1. A piggable flowline-riser system comprising:
 - a) a Y joint having a stem, a first branch, and a second branch;
 - b) a riser in fluid communication with said stem of said Y joint;
 - c) a looped flowline in fluid communication with at least one production well, wherein said looped flowline has a first end and a second end, said first end in fluid communication with said first branch of said Y joint, and said second end in fluid communication with said second branch of said Y joint; and
 - d) a gas injection line connected to and in fluid communication with said riser.
- 2. A piggable flowline-riser system according to claim 1, further comprising:
 - e) a first shut-off valve disposed in said first branch of said Y joint and a second shut-off valve disposed in said second branch of said Y joint.
- 3. A piggable flowline-riser system according to claim 2, further comprising:
 - f) a pigging fluid injection line connected to and in fluid communication with said first branch of said Y joint, wherein upon selective actuation of said shut-off valves, said gas injection line and said pigging fluid injection line, a pig inserted into said riser is transported through said looped flowline and returned into said riser.
- 4. A piggable flowline-riser system according to claim 1, further comprising:
 - e) a first shut-off means disposed in said first branch of said Y joint and a second shut-off means disposed in said second branch of said Y joint.
- 5. A piggable flowline-riser system according to claim 4, further comprising:

- f) a means of gas injection connected to and in fluid communication with said riser.
- 6. A piggable flowline-riser system according to claim 5, further comprising:
 - g) a pigging fluid injection means connected to and in fluid communication with said first branch of said Y joint, wherein upon selective actuation of said shut-off means, said means of gas injection and said pigging fluid injection means, a pig inserted into said riser is transported through said looped flowline and returned into said riser.
- 7. A method for pigging a flowline-riser system, said flowline-riser system including a Y joint having a stem in fluid communication with a riser and two branches, each of said branches in fluid communication with one of the ends of a flowline loop, said flowline loop being in fluid communication with at least one subsea production well, said riser having a gas injection line connected to and in fluid communication with said riser, said method comprising:
 - a) ceasing hydrocarbon production from said at least one subsea production well,
 - b) injecting a pig into said riser,
 - c) passing said pig from said riser through said Y joint and into said looped flowline,
 - d) returning said pig from said looped flowline into said Y joint, and
 - e) passing said pig from said Y joint into said riser.
- 8. The method of claim 7, wherein said pig is injected into said riser from a host production facility.

- 9. The method of claim 7, wherein said pig passes through said Y joint by selective activation of a pair of shut-off valves disposed within said Y joint.
- 10. The method of claim 7, wherein said pig passes through said Y joint by selective activation of a pair of shut-off means disposed within said Y joint.
- 11. The method of claim 7, wherein said pig is aided through said looped flowline by injecting pigging injection fluid into said Y joint.
- 12. The method of claim 7, further comprising injecting lift gas into said riser prior to injecting said pig into said riser.
- 13. The method of claim 7, further comprising injecting lift means into said riser prior to injecting said pig into said riser.
- 14. The method of claim 7, further comprising injecting lift gas into said riser after injecting said pig into said riser.
- 15. The method of claim 7, wherein said hydrocarbon production is continued from said production well after said pig passes said production well.
- 16. The method of claim 7, further comprising producing hydrocarbon resources from said at least one subsea production well.
- 17. The method of claim 16, further comprising transporting said produced hydrocarbon resources to land.